

DISCIPLINE TEMPLATE

DEFINITION

Name	Privacy	ν (Da	ta)						
Description	individu involve: informa	uals a s the ation	data (information privacy) is described as when, how, and to what extent and businesses share information about themselves. Information privacy ne control of information and the mechanisms that determine if and how n should be obtained and used. It entails restrictions on a wide range of activities information: its collection, storage, transmittal, dissemination, and retention.						
Rationale	Individu utilize t	uals a he in or es	Is and business must have confidence in the government's ability to protect and information surrounding their information in a judicious manner. This provides the essential trust necessary for a successful e-government enterprise.						
Benefits	 Individual and business confidence in government protecting the privacy of their data should increase e-government activities. Increased e-government activities should result in long term savings for the State. 								
Boundary									
Boundary Limit Statement ab to			This Discipline is restricted to the privacy concerns of the data collected by the State and the willingness of individuals and businesses to disclose information (data) about themselves. It does not include the security measures that need to be taken to protect the data. The concept of privacy is not synonymous with the terms confidentiality and security.						
ASSOCIATED ARCHITECTURE LEVEL									
Specify the Domain I	Vame	Priv	acy						
CRITICAL REFERENCES									
Related Domains/Disciplines									
☐ Interface – Brai	nding			Infrastructure – Platform		Systems Mgt – Help Desk/Problem Mgt			
Interface – Acc	ess		\boxtimes	Interoperability – Data Exchange		Systems Mgt – Business Continuity			
Interface – Acc	essibility			Interoperability – Application Interoperability		Security – Managerial Controls			
☐ Information – Knowledge Mgt				Application – Application Engineering		Security – Technical Controls			
☐ Information – Data Mgt				Application – Electronic Collaboration		Security – Operational Controls			
☐ Information – Data Base Mgt				Systems Mgt – Asset Mgt		Privacy – Profiles			
☐ Information – GIT				Systems Mgt – Change Mgt		Privacy – Personalization			
☐ Infrastructure –	Network			Systems Mgt – Console/Event Mgt		Privacy – Privacy (Data)			
			Star	dards Organizations/Governmen	t Boo	lies			
List Standards Organizations U.S			U.S. Department of Justice <u>www.it.ojp.gov/global</u>						
List Government Boo	lies								
Stakeholders/Roles									
List Stakeholders	List Stakeholders Missouri State Government, individuals, organizations and businesses.								

List Roles								
	Discipline-Specific	Technology Trends						
List Discipline-specific Technology Trends								
Technology Trend Source								
ASSOCIATED COMPLIANCE COMPONENTS								
List Discipline-level Compliance Components								
METHODOLOGIES								
List methodologies followed								
DISCIPLINE DOCUMENTATION REQUIREMENTS								
Provide documentation requirements for this Discipline								
	ASSOCIATED TE	CHNOLOGY AREAS						
List the Technology Areas associated with this Discipline Privacy Statement Collection Storage Transmittal Dissemination Retention								
	Curren	IT STATUS						
Provide the Current Status	☐ In Development ☐ Under Review ☒ Approved ☐ Rejected							
	Audi	ΓTRAIL						
Creation Date	09-13-04	Date Approved/Rejected	10-12-04					
Reason for Rejection								
Last Date Reviewed		Last Date Updated						
Reason for Update								